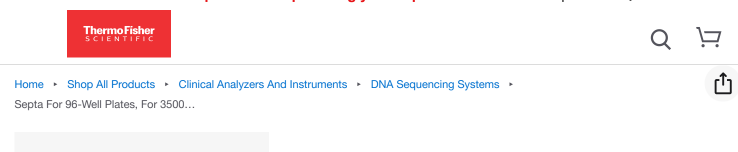
Essentials lab products empowering your experiments forward Explore now >



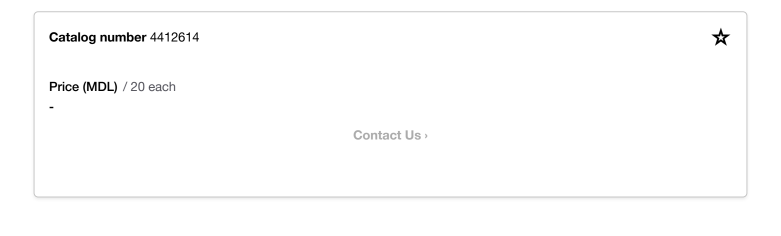


Applied Biosystems™

Septa for 96-Well Plates, for 3500/SeqStudio[™] Flex

These septa for 96 well plates are designed and validated for use with Applied Biosystems 3500 and SeqStudio Flex Read more

Technical Support | Customer Service



Product Overview Documents FAQ

These septa for 96 well plates are designed and validated for use with Applied Biosystems 3500 and SeqStudio Flex series genetic analyzers.

LAPIOIO HOW

Essentials lab products empowering your experiments forward



Search

 \checkmark

SCIENTIFIC

Format	96-well Plate
For Use With (Equipment)	3500 Genetic Analyzer, 3500xL Genetic Analyzer
Product Type	Septa Plate
Quantity	20 each
Shipping Condition	Room Temperature
Unit Size	20 each

Contents & Storage

One bag of 20 septa. Store at room temperature.

Documents & Downloads

Certificates

Q Search by lot number or partial lot number

0 results displayed, search above for a specific certificate

Request a Certificate

Frequently asked questions (FAQs)

How often can the plate septa on the 3130/xl, 3730/xl, 3500/xl, and SeqStudio instruments be used?

When I started my run on the Applied Biosystems 3500/3500xL Genetic Analyzer, an error occurred: "Unstable Electrophoresis current detected, check for air bubbles" but I don't see any bubbles. What else can cause this?

Do I need to replace the buffer every 14 days if the Applied Biosystems 3500/3500xL Genetic Analyzer is not in use?

Essentials lab products empowering your experiments forward



Q !!